

3RD

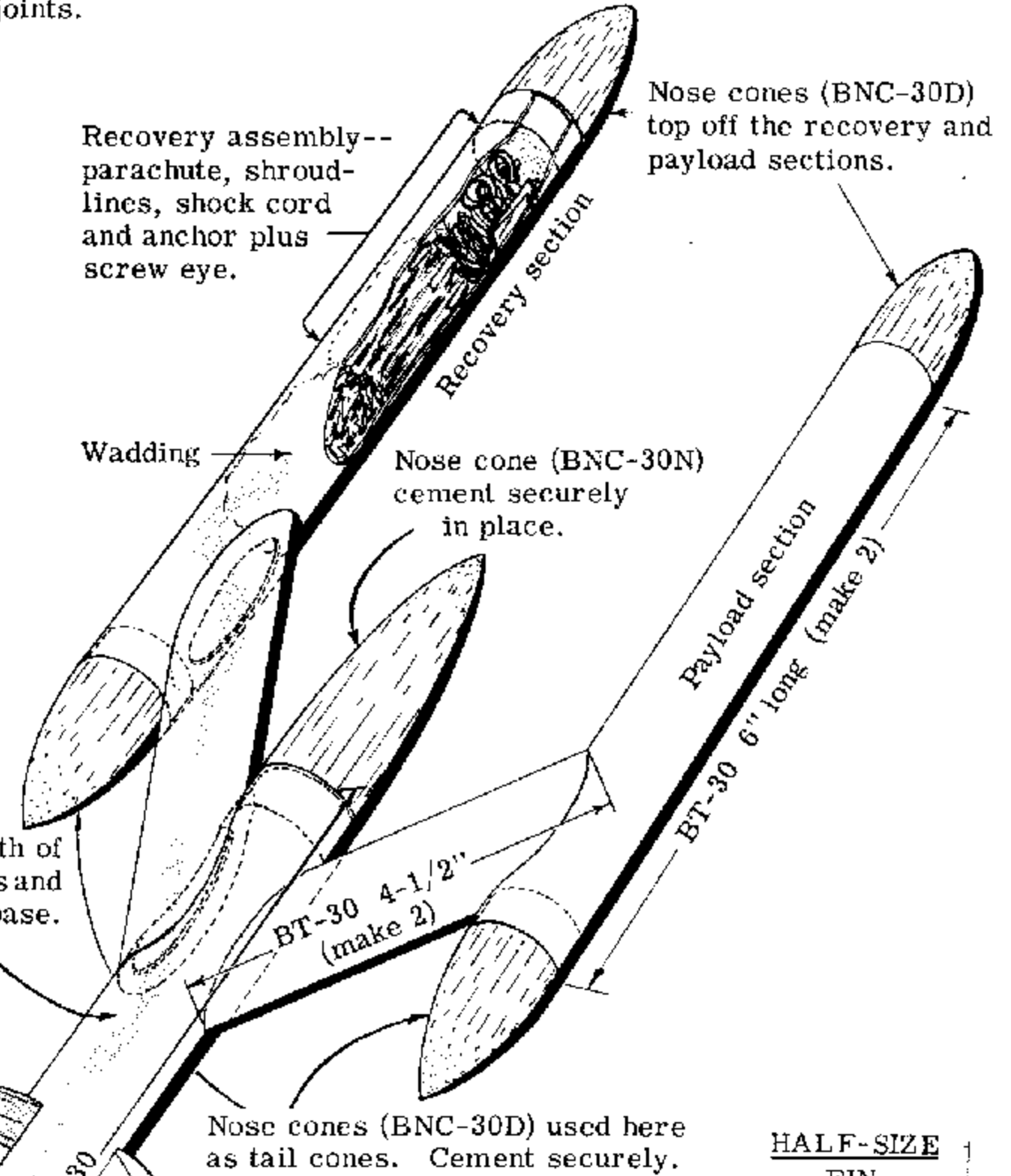
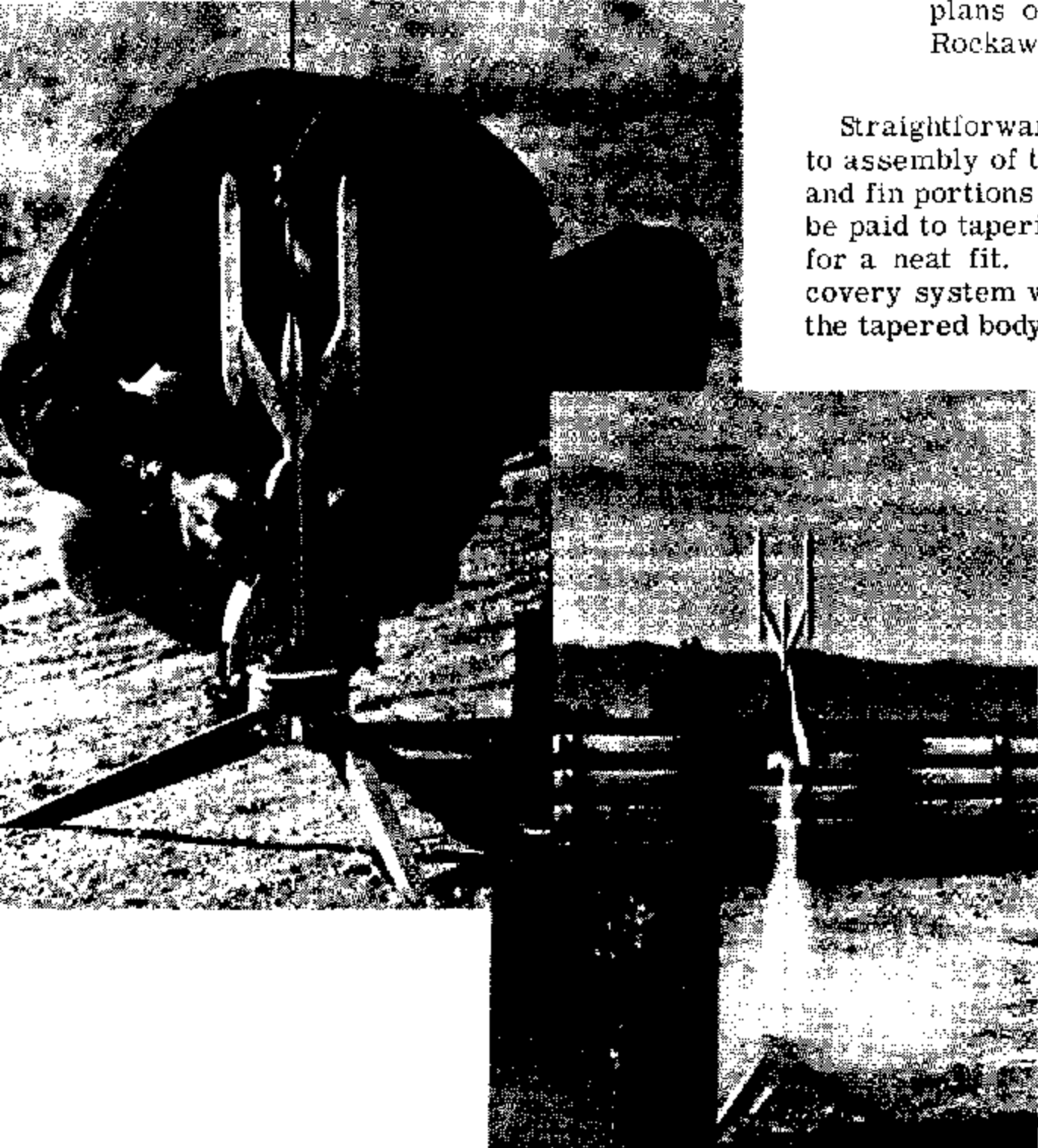
THE FLYING WHY

Modified from the original plans of JOHN P. CHILDS
Rockaway Beach, New York.

PARTS LIST

1	Nose cone	BNC-30N
4	Nose cones	BNC-30D
4	Body tubes	BT-30
3	Sheet Balsa Stock	BFS-20
1	Engine holder	EH-2
1	Launching lug	LL-2B
1	Parachute, 12"	PK-12
1	Shock cord	SC-1
1	Screw eye	SE-1

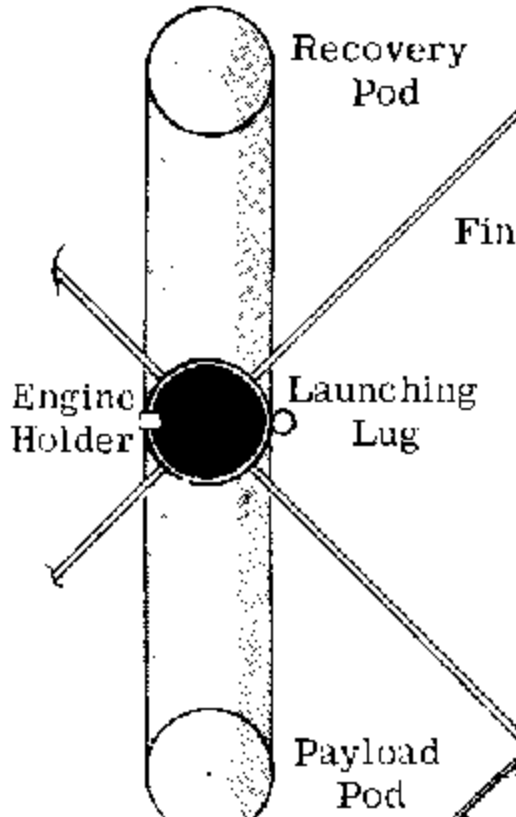
Straightforward model rocket construction applies to assembly of the recovery, payload and main body and fin portions of this bird. Special attention must be paid to tapering ends of the angle support tubes for a neat fit. Be sure to cut the ports or your recovery system will not function. Double glue all of the tapered body tube joints.



Shaded arrows show the path of ejection gases through ports and into the recovery section base.

Sand all edges except root edge round. Sand both sides of all fins to a smooth surface.

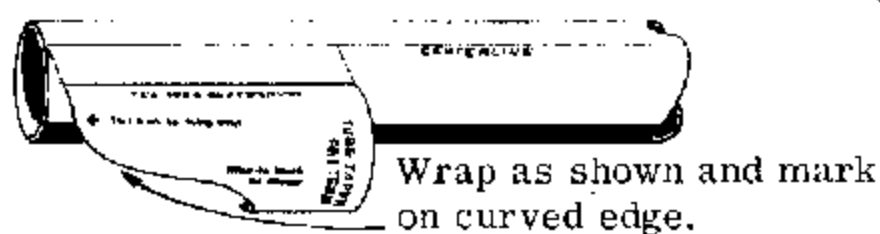
Nose cones (BNC-30D) used here as tail cones. Cement securely.



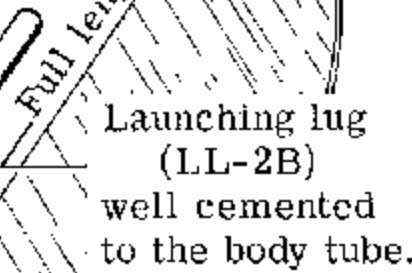
REAR VIEW

Showing relative alignment of all components.

Engine Holder (EH-2) secures the engine throughout the flight yet allows easy engine changing. Secure in place with glue and gauze leaving the rear 1" free to move.



Wrap as shown and mark on curved edge.



2-piece fins (of BFS-20) Four are required. Cement and fillet securely.

